

XP-002224909

AN - 1981-61986D [34]

CPY - AMLA-R

DC - D14 X25

FS - CPI;EPI

IC - A23N1/00

IN - KOVAL N P; KUKHARUK A S; PAPCHENKO A Y A

MC - D03-J09

- X25-P

PA - (AMLA-R) AS MOLD APPLD PHYS

Pat. No.

PN - SU786966 B 19801225 DW198134 003pp

PR - SU19792728573 19790222

XIC - A23N-001/00

AB - SU-786966 Electro-plasmolyser for vegetable raw materials, e.g. in the food industry, has body (1) with receiving and discharge pipes (2,3), plus an internal drum (7) and electrodes (4). Effectiveness is increased by completing the process in juice. The drum (7) is perforated and mounted so that it forms a regulatable channel between itself and the surrounding body. The electrodes (4) are arranged along the length of the drum in the lower part of the body, with a pipe to admit the juice disposed inside the drum. On the outside the drum are projecting pins (8) made from a dielectric material. Bul.46/15.12.80 (3pp Dwg.No.1)

IW - ELECTRO PLASMOLYSER VEGETABLE RAW MATERIAL FEED CHIP MIX JUICE THROUGH PERFORATION DRUM PASSAGE ELECTRIC THROUGH ELECTRODE

IKW - ELECTRO PLASMOLYSER VEGETABLE RAW MATERIAL FEED CHIP MIX JUICE THROUGH PERFORATION DRUM PASSAGE ELECTRIC THROUGH ELECTRODE

INW - KOVAL N P; KUKHARUK A S; PAPCHENKO A Y A

NC - 001

OPD - 1979-02-22

pub. date

ORD - 1980-12-25

PAW - (AMLA-R) AS MOLD APPLD PHYS

TI - Electro-plasmolyser for vegetable raw materials - which are fed in as chips and mixed with juice coming through perforated drum, with passage of electricity through electrodes